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10/016,972	12/14/2001	Ali Allen	ST-99-AD-037	7305
30432 7590 04/20/2007 STMICROELECTRONICS, INC. MAIL STATION 2346 .			EXAMINER	
			CHERY, MARDOCHEE	
1310 ELECTRO CARROLLTO	ONICS DRIVE N. TX 75006		ART UNIT	PAPER NUMBER
J	.,		2188	
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	Application No.	Applicant(s)			
·	10/016,972	ALLEN, ALI			
Office Action Summary	Examiner	Art Unit			
	Mardochee Chery	2188			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.  - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).					
Status					
1) Responsive to communication(s) filed on <u>02 February 2007</u> .  2a) This action is <b>FINAL</b> .  2b) This action is non-final.  3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4)  Claim(s) <u>1-30</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdraw 5)  Claim(s) is/are allowed. 6)  Claim(s) <u>1-9, 27-30</u> is/are rejected. 7)  Claim(s) is/are objected to. 8)  Claim(s) are subject to restriction and/or	vn from consideration.				
Application Papers					
9) The specification is objected to by the Examiner.  10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
Attachment(s)					
1) Notice of References Cited (PTO-892)	4) Interview Summary				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail Do 5) Notice of Informal P 6) Other:				

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#### DETAILED ACTION

### Response to Amendment

- 1. This Office Action is in response to Applicant's communication filed on February 2, 2007 in response to PTO Office Action mailed on November 2, 2006. The Applicant's remarks and amendments to the claims and/or the specification were considered with the results that follow.
- 2. In response to the Office Action mailed on November 2, 2006, claim 1 is amended. Claims 1-30 remain pending.

# Response to Arguments

- 3. Applicant's arguments filed February 2, 2007 have been fully considered but they are not persuasive.
  - a. Applicants argue on page 13 of the remarks that Hicken does not disclose "the concurrent or substantially concurrent request of the transfer and the initiation of the auto-transfer".

Examiner respectfully disagrees. Hicken unequivocally discloses "coalescing commands or executing internal commands in parallel; Abstract; maximizing performance through the execution of internal processes in parallel which include receiving a plurality of commands from the host including a read command for cached data and transferring data from the cache to the host; col. 2 II 35-59.

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b. Applicants argue on pages 14 to page 15, paragraph 1 of the remarks, with respect to claims 8, 27 and 28, that "the rescanning and the transfer, in the system of Simionescu, occur sequentially and not substantially concurrently".

Examiner respectfully disagrees and would like to point out that the claims simply state "if a portion of the requested data in in the cache memory and a portion of the requested data is in the mass storage device, transferring the portion of the requested data from the cache memory to the host system concurrently with transferring the portion of the requested data from the mass storage device to the host system.

Lum clearly discloses "transferring of data into the disc cache so as to allow the transfer of data to the host to start <u>before</u> (hence concurrent transfer) the last of the requested data is stored in the disc cache 118; when there is a partial software cache hit, the microprocessor instructs the disc interface to transfer the data requested in Host command that is not in disc cache, plus "n" additional subsequent sectors to the disc cache; col. 9, II 1-55."

Additionally, Simionescu clearly discloses "while the host determines whether the number of sectors now ready for transfer from cache (CRS) meets a minimum multi-block transfer requirement, a transfer state is reached which causes the sectors found in cache to be sent to the host...this process of rescanning and transferring continues

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until the transfer of all of the requested sectors is completed; at the same time, firmware causes the disk drive to read additional sectors from disk into the cache buffer, and these additional sectors are located during rescanning and are thereupon automatically transferred to the host; in col. 21, II 10-26 ".Contrary to applicants' contention, the process of rescanning and transferring occurs simultaneously and best of all, the rescanning, the transferring of the number of sectors from cache (CRS) to the host and from the disc drive to the host happen at the same time.

- c. Applicants' arguments on pages 16-17, with respect to claims 1 and 7, 28 and 29, and 8-9 have been addressed in the previous paragraphs. Thus, applicants' attention is directed to the paragraphs supra for a complete and detailed response.
- d. In view of the foregoing, it has been shown that the claimed invention is not patentably distinct over the combination of Lum (5,696,931), Hicken (6,092,149), Simionescu (6,141,728). Thus, the rejection of claims 1-9 and 27-30 under 35 USC 103 is strictly maintained as provided below.

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## Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lum (5,696,931) over Hicken (6,092,149).

As per claim 1, Lum discloses a mass storage system comprising:

a mass storage device (Fig. 1; storage device 104); a cache memory coupled to the

mass storage device, the cache memory being organized in data blocks and having a

first data block (Fig. 1, disk cache 118, where it is understood that a cache is composed

of multiple data blocks); a microprocessor coupled to the mass storage device and the

cache memory (Fig. 1, microprocessor 114); and a controller coupled to the

microprocessor and the cache memory (Fig. 1; controller 106), wherein the controller:

receives a data request from a host system (column 4, lines 4041); calculates new

cache counter and pointer values when the first requested data block is not contained

within the first block of the cache (column 7, lines 15-62); initiates an auto-transfer of the

requested data that resides in the cache to the host system (column 4, lines 40-46); and

requests a transfer of the requested data that resides in the mass storage device to the

host system (column 9, lines 44-55).

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However, Lum does not explicitly teach calculate new cache counter and pointer values when the first requested data block is not contained within the first block of the cache as claimed.

Hicken discloses calculate new cache counter and pointer values when the first requested data block is not contained within the first block of the cache [col. 2, II 54-65] to process buffered data and commands to and from a host computer in the event of a full cache hit and a partial cache hit (col. 1, II 23-25; col. 2, II 55-60).

Since the technology for implementing a disk controller which calculates new cache counter and pointer values when the first requested data block is not contained within the first block of the cache was well known as evidenced by Hicken, an artisan would have been motivated to implement this feature in the system of Lum in order to process buffered data and commands to and from a host computer in the event of a full cache hit and a partial cache hit. Thus, it would have been obvious to one of ordinary skill in the art, at the time of invention by Applicant to modify the system of Lum to include calculating new cache counter and pointer values when the first requested data block is not contained within the first block of the cache because this would have helped with processing buffered data and commands to and from a host computer in the event of a full cache hit and a partial cache hit (col. 1, II 23-25; col. 2, II 55-60) as taught by Hicken.

As per claim 2, Lum discloses a controller register including:

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a counter register containing a value for the number of blocks of data in the cache memory (column 5, lines 65-67), a start address register identifying the first block of data in the cache memory (column 6, lines 14-18); and a pointer register containing a pointer to the first block of data in the cache memory (column 8, lines 4-16).

As per claim 3, Lum discloses the microprocessor transfers the requested data that resides in the mass storage device to the host system by way of the cache memory (column 9, lines 44-55).

As per claim 4, Lum discloses the microprocessor controls the transfer of requested data that resides in the mass storage device and the controller controls the transfer of requested data that resides in the cache (column 4, lines 41-47; column 9, lines 44-47).

As per claim 5, Lum discloses the controller includes a general or special purpose processor executing program instructions (Fig. 1, microprocessor 114).

As per claim 6, Lum discloses the transfer of requested data that resides in the mass storage device occurs substantially simultaneously with the transfer of data that resides in the cache (column 9, lines 1-55; column 10, lines 36-38).

6. Claims 8, 27-28 and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Lum (5,696,931) over Simionescu (6,141,728).

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As per claim 8, Lum discloses a method of retrieving data from a mass storage system comprising: receiving a data request from a host system, the data request including a block address for a first block of the requested data and a number of blocks in the request (column 4, lines 40-41; Fig. 1, disk cache 118, where it is understood that a cache is composed of multiple data blocks; column 5, lines 65-67); if none of the requested data is in a cache memory, initiating a transfer of the requested data from a mass storage device (column 9, lines 44-47); if a portion of the requested data is in the cache memory and a portion of the requested data is in the mass storage device. transferring the portion of the requested data from the cache memory to the host system substantially concurrently with transferring the portion of the requested data from the mass storage devices to the host system (column 9, lines 1-55; column 10, lines 36-38); if all the requested data is in the cache memory, transferring the requested data from the cache memory to the host system (column 4, lines 41-47); wherein the steps of transferring the requested data from the cache memory system include calculating a starting location in the cache memory for the transfer, based upon the block address and the number of blocks in the request received from the host system (column 5, line 62 - column 6, line 18).

However, Lum does not explicitly teach transferring a portion of the requested data from the cache memory to the host system substantially concurrently with

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transferring a portion of the requested data from the mass storage devices to the host as claimed.

Simionescu discloses transferring a portion of the requested data from the cache memory to the host system substantially concurrently with transferring a portion of the requested data from the mass storage devices to the host [col. 21, II 20-26] to quickly and efficiently buffer multiple data transfers into the cache buffer (col. 2, II 5-10).

Since the technology for implementing a disk controller with transferring a portion of the requested data from the cache memory to the host system substantially concurrently with transferring a portion of the requested data from the mass storage devices to the host was well known as evidenced by Simionescu, an artisan would have been motivated to implement this feature in the system of Lum in order to quickly and efficiently buffer multiple data transfers into the cache buffer. Thus, it would have been obvious to one of ordinary skill in the art, at the time of invention by Applicant, to modify the system of Lum to include transferring a portion of the requested data from the cache memory to the host system substantially concurrently with transferring a portion of the requested data from the mass storage devices to the host because this would have quickly and efficiently buffered multiple data transfers into the cache buffer (col. 2, II 5-10) as taught by Simionescu.

As per claim 27, the rationale in the rejection of claim 8 is herein incorporated.

Lum further discloses a disk memory system, comprising:

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a disk-device for storing data-blocks on disk-storage-media (Fig. 1; storage device 104, where it is understood that disk tracks or segments store data blocks); a cache for storing data-blocks (Fig. 1, disk cache 118, where it is understood that a cache is composed of multiple data blocks); a disk-controller (Fig. 1; controller 106); registers within said disk-controller containing a cache-start-address of a first data-block in said cache (column 6, lines 14-18), and a cache-block-length that defines a total number of data-blocks stored in said cache (column 5, lines 65-67); said disk-controller receiving a data-request that contains a request-start-address of a first data-block in said datarequest, and a request-block-length that defines a total number of data-blocks in said data-request (column 4, lines 40-41); a microprocessor operationally interconnecting said disk-device, said cache, and said disk-controller (Fig. 1, microprocessor 114); logic means in said disk-controller responsive to said cache-start-address as compared to said request-start-address, and to said cache-block-length-as compared to said request-block-length (column 7, lines 15-62; column 5, line 62 - column 6, line 18); said logic means being operable to determine when no data-blocks corresponding to said data-request reside in said cache, and operating in response to such a determination to cause said microprocessor to fetch said data-blocks corresponding to said data-request from said disk-device (column 9, lines 44-47); said logic means being operable to determine when all of the data-blocks corresponding to said data-request reside in said cache, and operating in response to such a determination to cause said disk-controller to auto-transfer all of said data-blocks corresponding to said datarequest from said cache without requiring operation of said microprocessor (column 4,

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lines 40-46); and said logic means being operable to determine when a cache-hit-portion of data-blocks corresponding to said data-request reside in said cache and a cache-miss-portion of said data-blocks corresponding to said data-request do not reside in said cache, and operating in response to such a determination to concurrently cause said disk-controller to auto-transfer said cache-hit-portion of said data-blocks corresponding to said data-request from said cache, and to cause said microprocessor to fetch data-blocks corresponding to said cache-miss-portion of said data-request from said disk-device (column 9, lines 1-55; column 10, lines 36-38).

As per claim 28, the rationale in the rejection of claim 8 is herein incorporated. Lum further discloses a disk memory system, comprising:

a relatively slow disk-device for storing data-blocks on disk-storage-media (Fig. 1; storage device 104, where it is understood that disk tracks or segments store data blocks); a relatively fast cache for storing data-blocks (Fig. 1, disk cache 118, where it is understood that a cache is composed of multiple data blocks); a disk-controller (Fig. 1; controller 106), and a microprocessor (Fig. 1, microprocessor 114); registers within said disk-controller containing a cache-start-address of a first data-block in said cache (column 6, lines 14-18), and a cache-block-length that defines a total number of data-blocks stored in said cache (column 5, lines 65-67); said disk-controller receiving as input a data-request from said host-system; said data request containing a request-start-address of a first data-block in said data-request, and a request-block-length that defines a total number of data-blocks in said data-request (column 4, lines 40-41);

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a logic circuit in said disk-controller responsive to said cache-start address as compared to said request-start-address, and to said cache-block-length as compared to said request-block-length (column 9, lines 44-47); said logic circuit being operable to determine a cache-miss when no data-blocks corresponding to said data-request reside in said cache, and operating in response to a cache-miss to cause said microprocessor to fetch said data-blocks corresponding to said data-request from said disk-device (column 9, lines 44-47); said logic circuit being operable to determine a total-cache-hit when all of the data-blocks corresponding to said data-request reside in said cache, and operating in response to a total-cache-hit to cause said disk-controller to auto-transfer all of said data-blocks corresponding to said data-request from said cache without requiring operation of said microprocessor (column 4, lines 40-46); and said logic circuit being operable to determine a partial-cache-hit when a first-portion of data-blocks corresponding to said data-request reside in said cache and a second-portion of said data-blocks corresponding to said data-request do not reside in said cache, and operating in response to a partial-cache-hit to concurrently cause said disk-controller to auto-transfer said first-portion of said data-blocks corresponding to said data-request from said cache, and to cause said microprocessor to fetch data-blocks corresponding to said second-portion of said data-request from said disk-device (column 9, lines 1-55; column 10, lines 36-38).

As per claim 30, Simionescu discloses the logic means include a processor executing programmed instructions [Fig. 1].

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7. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over

Lum et al (US 5,696,931) in view Hicken (6,092,149), and of well-known practices in the art.

Regarding claim 7, Lum discloses the claimed invention as per the rejection of claim 1 supra. Lum does not explicitly disclose the mass storage system and the host system are integrated into a single unit as required in the claim. However, to make integral is generally not given patentable weight.

Furthermore, integrating memory and logic on a single device is a common and well-known practice in the art, to reduce pin count, power and area, and to increase the data transfer rate between elements. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention by applicant to integrate the mass storage and the host in the system of Lum to reduce pin count, power and area, and to increase the data transfer rate between elements based on conventional practices.

8. Claim 29 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lum et al (US 5,696,931) in view Simionescu (6,141,728) and of well-known practices in the art.

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Regarding claim 29, Lum discloses the claimed invention as per the rejection of claim 28 supra. Lum does not explicitly disclose the mass storage system and the host system are integrated into a single unit as required in the claim. However, to make integral is generally not given patentable weight.

Furthermore, integrating memory and logic on a single device is a common and well-known practice in the art, to reduce pin count, power and area, and to increase the data transfer rate between elements. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention by applicant to integrate the mass storage and the host in the system of Lum to reduce pin count, power and area, and to increase the data transfer rate between elements based on conventional practices.

9. Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lum et al (US 5,696,931) in view of Simionescu (6,141,728) and Taroda et al (US Pub 200110014929) A1).

As per claim 9, Lum and Simionescu disclose the claimed invention as per the rejection of claim 8 supra. Lum and Simionescu do not explicitly disclose the data request has a first logical address protocol and the cache memory has a second logical address protocol and including the step of translating between the first and second address protocols as required in the claim.

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Taroda discloses a disk control device having a block format different from the host wherein the first and second formats can be converted (Paragraphs 12-16) to realize access compatible with the two different formats.

Thus, it would have been obvious to one of ordinary skill at the time of the invention by applicant, to modify the system of Lum and Simionescu to include converting formats between the host and the disk controller in the manner taught by Taroda, because it was well known to realize access compatible with the two different formats (Paragraph 14) as taught by Taroda.

#### Conclusion

10. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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11. The examiner requests, in response to this Office action, support be shown for language added to any original claims on amendment and any new claims. That is, indicate support for newly added claim language by specifically pointing to page(s) and line no(s) in the specification and/or drawing figure(s). This will assist the examiner in prosecuting the application.

- 12. When responding to this office action, Applicant is advised to clearly point out the patentable novelty which he or she thinks the claims present, in view of the state of the art disclosed by the references cited or the objections made. He or she must also show how the amendments avoid such references or objections See 37 CFR 1.111 (c).
- 13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mardochee Chery whose telephone number is (571) 272-4246. The examiner can normally be reached on 8:30A-5:00P.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Sough Hyung can be reached on (571) 272-6799. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

April 13, 2007

Mardochee Chery Examiner AU 2188

Kevin L. Ellis Primary Examiner

M22M.